onal Application No PCT/US2004/016614

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 C12N15/86 C12N5/10 A61K48/00 C12N15/34

C12N7/01

C07K14/075

A61K39/235

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

 $\begin{array}{ccc} \text{Minimum documentation searched} & \text{(classification system followed by classification symbols)} \\ IPC 7 & C12N & C07K & A61K \end{array}$

Documentation searched other than minimum documentation to the extent that such documents are included. In the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal, BIOSIS, EMBASE, WPI Data, PAJ

Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.	
A	WO 00/03029 A (INTROGENE BV) 20 January 2000 (2000-01-20) the whole document	1-19	
A	YOUIL RIMA ET AL: "Hexon gene switch strategy for the generation of chimeric recombinant adenovirus" HUMAN GENE THERAPY, vol. 13, no. 2, 20 January 2002 (2002-01-20), pages 311-320, XP002301537 ISSN: 1043-0342 cited in the application the whole document ————————————————————————————————————	1-19	

X Further documents are listed in the continuation of box C. Special categories of cited documents:	Patent family members are listed in annex.		
A document defining the general state of the art which is not considered to be of particular relevance *E* earlier document but published on or after the international filing date *L* document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) *O* document referring to an oral disclosure, use, exhibition or other means *P* document published prior to the international filing date but later than the priority date claimed	"T' tater document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention "X' document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y' document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combined with one or more other such documents, such combination being obvious to a person skilled in the art. "8' document member of the same patent family Date of mailing of the international search report		
20 October 2004	. 1 2 04. 2005		
Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	Authorized officer Brenz Verca, S		

Internal Application No PCT/US2004/016614

C.(Continu	BILON) DOCUMENTS CONSIDERED TO BE RELEVANT	PCT/US2004/016614	
ategory °		Relevant to claim No.	
A	WU HONGJU ET AL: "Construction and characterization of adenovirus serotype 5 packaged by serotype 3 hexon." JOURNAL OF VIROLOGY, vol. 76, no. 24, December 2002 (2002-12), pages 12775-12782, XP002301538 ISSN: 0022-538X the whole document	1-19	
A	WO 03/046124 A (TRUSTEES OF THE UNIVERSITY OF; GAO GUANGPING (US); ROY SOUMITRA (US);) 5 June 2003 (2003-06-05) cited in the application the whole document		
A	FARINA S F ET AL: "Replication-defective vector based on a Chimpanzee adenovirus" JOURNAL OF VIROLOGY, THE AMERICAN SOCIETY FOR MICROBIOLOGY, US, vol. 75, no. 23, December 2001 (2001-12), pages 11603-11613, XP002957497 ISSN: 0022-538X How to buy a simian adenovirus strain from ATCC and sequence the virus genome the whole document		
A	STEVENS D.: "American Type Culture Collection Catalogue of strains II: Viruses and antisera" 1983, AMERICAN TYPE CULTURE COLLECTION, ROCKVILLE MARYLAND, XP002301508 Simian adenovirus 18 ATCC VR-943 page 227, paragraph 1		
P,A	ROY SOUMITRA ET AL: "Characterization of a family of chimpanzee adenoviruses and development of molecular clones for gene transfer vectors" HUMAN GENE THERAPY, vol. 15, no. 5, May 2004 (2004-05), pages 519-530, XP002301507 ISSN: 1043-0342 cited in the application the whole document		
m PCT/ISAPO	0 (continuation of second sheet) (January 2004)		



	Observations where certain claims were found unsearchable (Contin	
	Continuation of the Country disearchable (Continuation)	uation of item 2 of first sheet)
This Inte	emational Search Report has not been established in respect of certain claims under	Article 17(2)(a) for the following reasons:
1.	Claims Nos.: because they relate to subject matter not required to be searched by this Authority,	namely:
2.	Claims Nos.: because they relate to parts of the International Application that do not comply with tan extent that no meaningful International Search can be carried out, specifically:	the prescribed requirements to such
	Claims Nos.: because they are dependent claims and are not drafted in accordance with the second	
BOX III	Observations where unity of invention is lacking (Continuation of item	n 3 of first sheet)
This Inter	mational Searching Authority found multiple Inventions in this international application	n, as follows:
	see additional sheet	
1.	As all required additional search fees were timely paid by the applicant, this internations searchable claims.	onal Search Report covers all
2	As all searchable claims could be searched without effort justifying an additional fee, of any additional fee.	this Authority did not invite payment
з д	As only some of the required additional search fees were timely paid by the applicant, covers only those claims for which fees were paid, specifically claims Nos.:	t, this international Search Report
	to required additional search fees were timely paid by the applicant. Consequently, the estricted to the invention first mentioned in the claims; it is covered by claims Nos.: $1\!-\!19$	his international Search Report is
		ł

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

Invention 1: claims 1-19

Chimeric adenovirus comprising ITRs, E1a, E1b and E4 from a first adenovirus and an internal region comprising genes encoding penton, hexon and fiber from a second adenovirus; host cell comprising said chimeric adenovirus; method of generating said chimeric adenovirus; method of culturing a chimeric adenovirus comprising ITRs from a first adenovirus and an internal region comprising genes encoding penton, hexon and fiber from a second adenovirus.

Invention 2: claim 20

Simian adenovirus 18 (SA18) genomic sequence of SEQ ID No: 12 or complementary nucleic acids

Inventions 3-32: claims 21-43(partial)

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

nucleic acid consisting of the corresponding SA18 region listed in claim 21; protein encoded by said nucleic acid; composition comprising a capsid protein where this applies; nucleic acid molecule comprising a said region as heterologous sequence; pharmaceutical composition comprising said nucleic acid molécule; recombinnt adenovirus comprising a protein selected from hexon, penton, fiber from SA18; host cell comprising a heterologous nucleic acid comprising said nucleic acid; host cell expressing gene products from said region; composition comprising said recombinant virus; method for delivering a heterologous gene; method for repeat administration of a heterologous gene; method for producing a selected gene product; method for eliciting an immune where the each of the corresponding SA18 (SEQ ID No. 12) regions listed in claim 21 and, where applying, claims referring thereto represents a separate invention, namely: invention 3: 5' inverted terminal repeat (ITR) invention 4: Ela region invention 5: Ela 135 region invention 6: Ela 12S region invention 7: Ela 9S region invention 8: Elb region invention 9: small T region invention 10: large T region invention 11: protein IX region invention 12: protein IVa2 region invention 13: E2b region invention 14: L1 region invention 15: 28.1 kD protein region invention 16: polymerase region invention 17: agnoprotein region invention 18: 52/55 kD protein region invention 19: protein IIIa region invention 20: L2 region invention 21: penton region invention 22: protein VII region invention 23: protein VI region invention 24: protein Mu region invention 25: L3 region invention 26: hexon protein region invention 27: endoprotease region invention 28: 2a protein region invention 29: L4 region invention 30: 100 kD protein region invention 31: 33 kD protein homolog region invention 32: protein VIII region

Inventions 33-53: claims 21-43(partial)

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

invention 53: 3'-ITR

nucleic acid consisting of the corresponding SA18 region listed in claim 21; protein encoded by said nucleic acid; composition comprising a capsid protein where this applies; nucleic acid molecule comprising a said region as heterologous sequence; pharmaceutical composition comprising said nucleic acid molecule; recombinnt adenovirus comprising a proteir selected from hexon, penton, fiber from SA18; host cell comprising a heterologous nucleic acid comprising said nucleic acid; host cell expressing gene products from said region; composition comprising said recombinant virus; method for delivering a heterologous gene; method for repeat administration of a heterologous gene; method for producing a selected gene product; method for eliciting an immune response: where the each of the corresponding SA18 (SEQ ID No. 12) regions listed in claim 21 and, where applying, claims referring thereto represents a separate invention, namely: invention 33: E3 region invention 34: E3 ORF1 region invention 35: E3 ORF2 region invention 36: E3 ORF3 region invention 37: E3 ORF4 region invention 38: E3 ORF5 region invention 39: E3 ORF6 region invention 40: E3 ORF7 region invention 41: E3 ORF8 region invention 42: E3 ORF9 region invention 43: L5 region invention 44: fiber protein region invention 45: E4 region invention 46: E4 ORF1 region invention 47: E4 ORF2 region invention 48: E4 ORF3 region invention 49: E4 ORF4 region invention 50: E4 ORF5 region invention 51: E4 ORF6 region invention 52: E4 ORF7 region

Information on patent family members

PCT/US2004/016614

Patent document clted in search report		Publication date		Patent family member(s)	Publication date
WO 0003029	Α	20-01-2000	EP AU CA EP JP WO NZ US US	0976833 A1 765276 B2 4935699 A 2303477 A1 0978566 A2 2002520026 T 0003029 A2 503018 A 2003017138 A1 2004043489 A1 2003073072 A1	02-02-2000 11-09-2003 01-02-2000 20-01-2000 09-02-2000 09-07-2002 20-01-2000 30-06-2003 23-01-2003 04-03-2004 17-04-2003
WO 03046124	A 	05-06-2003	AU CA EP WO US	2002365366 A1 2466431 A1 1453543 A2 03046124 A2 2004136963 A1	10-06-2003 05-06-2003 08-09-2004 05-06-2003 15-07-2004

Form PCT/ISA/210 (patent family annex) (January 2004)